RECEIVED CENTRAL FAX CENTER

JUN 19 2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

YEE & ASSOCIATES, P.C.

Listing of Claims:

(Original) A method in an automatic teller machine for processing a bill, the method 1. comprising:

scanning the bill to form a bill image, wherein the bill image includes a markup language providing payment information;

performing optical character recognition on the bill image to identify the payment information; and

processing the bill using the payment information.

(Original) The method of claim 1, wherein a user presents the bill for scanning at the 2. automatic teller machine and further comprising:

generating a video recording of the user during the processing of the bill.

- 3. (Original) The method of claim 1, wherein the markup language is in a form of a text or a bar code.
- 4. (Original) The method of claim 1 further comprising: adding a time stamp to the bill image.
- 5. (Original) The method of claim 1, wherein the processing step includes: presenting payment options to a user; and initiating a transfer of funds to pay the bill in response to a selected user input using a payment option selected by the user.
- б. (Original) The method of claim 1, wherein the processing step includes: displaying an amount of the bill to a user.

Page 2 of 9 Dutta et al. - 09/833,345 and

p . 5

(Withdrawn) A method in an automatic teller machine for processing a tax form, the 7. method comprising:

YEE & ASSOCIATES, P.C.

scanning the tax form from a user to create an image of the tax form; scanning supporting documents for the tax form to generate additional images; performing optical character recognition on the image of the tax form to generate data;

processing the tax form based on the data.

(Withdrawn) The method of claim 7, wherein processing of the tax form generates a 8. result and further comprising:

confirming the result of processing with the user.

- 9. (Withdrawn) The method of claim 7 further comprising: recording a video of user during scanning and processing of the tax form at the automatic teller machine.
- 10. (Original) A data processing system comprising:
 - a bus system;
 - a communications unit connected to the bus system;
- a memory connected to the bus system, wherein the memory includes as set of instructions; and
- a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to scan the bill to form a bill image, wherein the bill includes a markup language providing payment information; perform optical character recognition on the bill image to identify the payment information; and process the bill using the payment information.
- 11. (Withdrawn) A data processing system comprising:
 - a bus system:
 - a communications unit connected to the bus system;
- a memory connected to the bus system, wherein the memory includes as set of instructions; and

Page 3 of 9

a processing unit connected to the bus system, wherein the processing unit executes the set of instructions to scan the tax form from a user to create an image of the tax form; scan supporting documents for the tax form to generate additional images; perform optical character recognition on the image of the tax form to generate data; and process the tax form based on the data.

12. (Original) A data processing system in an automatic teller machine for processing a bill, the data processing system comprising:

scanning means for scanning the bill to form a bill image, wherein the bill includes a markup language providing payment information;

performing means for performing optical character recognition on the bill image to identify the payment information; and

processing means for processing the bill using the payment information.

13. (Original) The data processing system of claim 12, wherein a user presents the bill for scanning at the automatic teller machine and further comprising:

generating means for generating a video recording of the user during the processing of the bill.

- 14. (Original) The data processing system of claim 12, wherein the markup language is in a form of a text or a bar code.
- 15. (Original) The data processing system of claim 12 further comprising: adding means for adding a time stamp to the bill image.
- 16. (Original) The data processing system of claim 12, wherein the processing means includes:

means for presenting payment options to a user; and

means for initiating a transfer of funds to pay the bill in response to a selected user input using a payment option selected by the user.

p.7

(Original) The data processing system of claim 12, wherein the processing means 17. includes:

means for displaying an amount of the bill to a user.

(Withdrawn) A data processing system in an automatic teller machine for processing a 18. tax form, the data processing system comprising:

first scanning means for scanning the tax form from a user to create an image of the tax form;

second scanning means for scanning supporting documents for the tax form to generate additional images;

performing means for performing optical character recognition on the image of the tax form to generate data; and

processing means for processing the tax form based on the data.

19. (Withdrawn) The data processing system of claim 18, wherein processing of the tax form generates a result and further comprising:

confirming means for confirming the result of processing with the user.

- 20. (Withdrawn) The data processing system of claim 18 further comprising: recording means for recording a video of user during scanning and processing of the tax form at the automatic teller machine.
- 21. (Original) A computer program product in a computer readable medium in an automatic teller machine for processing a bill, the computer program product comprising:

first instructions for scanning the bill to form a bill image, wherein the bill includes a markup language providing payment information;

second instructions for performing optical character recognition on the bill image to identify the payment information; and

third instructions for processing the bill using the payment information.

p.8

22. (Original) The computer program product of claim 21, wherein a user presents the bill for scanning at the automatic teller machine and further comprising:

fourth instructions for generating a video recording of the user during the processing of the bill.

- 23. (Original) The computer program product of claim 21, wherein the markup language is in a form of a text or a bar code.
- 24. (Original) The computer program product of claim 21 further comprising: fourth instructions for adding a time stamp to the bill image.
- 25. (Original) The computer program product of claim 21, wherein the third instruction for processing includes:

first sub-instructions for presenting payment options to a user; and second sub-instructions for initiating a transfer of funds to pay the bill in response to a selected user input using a payment option selected by the user.

26. (Original) The computer program product of claim 21, wherein the third instructions for processing includes:

sub-instructions for displaying an amount of the bill to a user.

27. (Withdrawn) A computer program product in a computer readable medium in an automatic teller machine for processing a tax form, the computer program product comprising: first instructions for scanning the tax form from a user to create an image of the tax form;

second instructions for scanning supporting documents for the tax form to generate additional images;

third instructions for performing optical character recognition on the image of the tax form to generate data; and

fourth instructions for processing the tax form based on the data.

28. (Withdrawn) The computer program product of claim 27, wherein processing of the tax form generates a result and further comprising:

fifth instructions for confirming the result of processing with the user.

29. (Withdrawn) The computer program product of claim 27 further comprising:
fifth instructions for recording a video of user during scanning and processing of the tax
form at the automatic teller machine.